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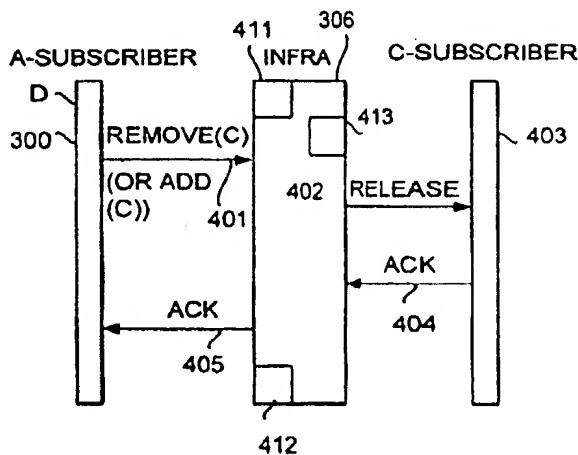
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(54) Title: CALL CONTROL IN A TELECOMMUNICATION SYSTEM



(57) Abstract

The present invention relates to a method and telecommunication system for controlling a call in a telecommunication system, which comprises a telecommunication network (306) and a first subscriber station (300; D) and one or more other subscriber stations (403), in which method is maintained a call in which said subscriber stations (300, D, 403) participate. In the method of the invention, to remove the desired subscriber stations from the call, the first subscriber station (300, D) instructs (401) the telecommunication network (306) to remove one or more other subscriber stations (403) from the call, and the telecommunication network (306) removes (402) one or more other subscriber stations (403) from the call without the call being interrupted.

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Call control in a telecommunication system**Field of the Invention**

The present invention relates to a method for controlling a call in a telecommunication system, which comprises a telecommunication network and a first subscriber station and one or more other subscriber stations, said method comprising the step of maintaining a call in which said subscriber stations participate.

Background of the Invention

It is typical of telecommunication networks that calls which involve at least two parties are established. It may thus occur that one party of the call would like to change the group of the subscribers who participate in the call or telecommunication connection concerned.

The subscriber station which has the most need to change the group of the subscriber stations participating in the call is often a dispatcher controlling the telecommunication connection or call, or a fixed control point. This type of situation is typical of the PMR networks (PMR = Private Mobile Radio), in which the dispatcher communicates with the work groups by using different calls, group calls, conference calls and individual calls.

In calls of this type, the dispatcher often has a need to change the number and group of the subscribers participating in a call. Group calls are thus particularly concerned, the dispatcher desiring to change the group of the subscriber stations participating therein even to a considerable degree. A group call is a call in which the system, for instance its dispatcher, or some subscriber station, instructs several, at least three, subscriber stations to join the same call by a single command. The groups are formed

from the members of a company or some other user organization, and the groups are often programmed into a radio telephone, the exchange not necessarily knowing which mobile stations belong to which group. Typically,
5 one telephone can belong to several groups.

Among the above-mentioned types of calls, only the conference call is one to which a caller, i.e. for instance a person who has started the call or a dispatcher supervising the call, can add new subscribers without setting up a new call. In connection with any type of call, it is not possible to reduce the number of the participants in a call without releasing the call entirely or partly. Thus, if some subscriber station, for instance the dispatcher, desires to reduce the
10 number of the subscriber stations participating in a call, typically a group call, the only possibility for the dispatcher is to release the entire call. The release of a call causes the problem that the resources used, for instance radio channels and switching apparatuses, are lost at least for a moment, during
15 which time these resources may end up in some other use in another call if the traffic is heavy. Thus, the caller, for instance the dispatcher, is not able to enter smoothly into communication with the desired
20 smaller group.
25

To avoid this disappointment, the caller has to maintain the call with the larger group for an unnecessarily long time in the prior art solutions, thus wasting the resources. On the other hand, some subscriber station, for instance the dispatcher, may desire to inform a smaller group quickly of something that the dispatcher does not want the larger group to know about. The implementation of this, too, is made
30 more difficult if said subscriber station has to release

the call first and set up a new call, for which resources cannot necessarily be found.

Description of the Invention

5 The object of the present invention is to provide a solution for the problems associated with the prior art solutions. More accurately, the object of the invention is to provide a method and a system by means of which a subscriber station, for instance a dispatcher, participating in a telecommunication 10 connection can, if it so desires, change, or more accurately, reduce, the group of the subscriber stations participating in the call.

15 This new type of method for controlling a call in a telecommunication system is achieved with the method of the invention, characterized in that the first subscriber station instructs the telecommunication network to remove a desired subscriber station or group call group from the call by transmitting a removal message to the telecommunication network, said removal 20 message comprising the identifier of the subscriber station or group call group to be removed from the call, and that the telecommunication network removes the desired subscriber station or group call group from the group call without the group call being interrupted.

25 The invention also relates to a method for controlling a call in a telecommunication system, which comprises a telecommunication network, which includes a database and a first subscriber station provided with identifiers and one or more other subscriber stations 30 provided with identifiers, said method comprising the steps of maintaining a call in which said subscriber stations participate and maintaining the identifiers of the subscribers participating in the call in the database of the telecommunication network. This method 35 is characterized in that the first subscriber station

transmits an addition message including the identifier
of one or more other subscriber stations, said addition
message instructing the telecommunication network to
add one or more other subscribers to the call; in
5 response to the addition message, the identifiers of one
or more other subscriber stations included in the
addition message are compared with the identifiers of
the subscriber stations participating in the call, these
identifiers being maintained in the database, and if the
10 identifiers are the same, those subscriber stations the
identifiers of which are included in the addition
message are removed from the call.

The invention further relates to a method for
controlling a call in a telecommunication system, which
15 comprises a telecommunication network, which includes
a database and a first subscriber station provided with
identifiers and one or more other subscriber stations
provided with identifiers, said method comprising the
steps of maintaining a call in which said subscriber
20 stations participate and maintaining the identifiers of
the subscribers participating in the call in the
database of the telecommunication network. This method
of the invention is characterized in that the first
subscriber station transmits an addition message
25 including the identifier of one or more other subscriber
stations, said addition message instructing the
telecommunication network to add one or more other
subscribers to the call; in response to the addition
message, the identifiers of one or more other subscriber
30 stations included in the addition message are compared
with the identifiers of the subscriber stations
participating in the call, these identifiers being
maintained in the database, and if the identifiers are
the same, those subscriber stations the identifiers of

which are not included in the addition message are removed from the call.

The invention further relates to a telecommunication system, which comprises a telecommunication network and a first subscriber station participating in a call and one or more other subscriber stations. The telecommunication system of the invention is characterized in that said telecommunication network comprises means responsive to the first subscriber station for removing one or more other subscriber stations participating in the call from said call.

The invention is based on the idea that a first subscriber station, for instance the dispatcher, instructs the telecommunication network to remove the desired other subscriber stations from the call, and the telecommunication network performs this. The subscribers can be removed for instance in such a manner that the first subscriber station transmits a removal message, in response to which the telecommunication network removes the desired subscriber stations from the call.

Even in the present-day systems, a call can be extended by adding new subscribers thereto, for instance where conference calls are concerned. This is achieved in such a manner that a caller transmits an addition message to the telecommunication system, for instance to the PMR radio system, in response to which addition message the system adds the desired subscriber station to the existing call.

To reduce a call, the systems in accordance with the prior art do not comprise corresponding signalling, but it can be defined or implemented in such a manner that the system interprets the addition message to mean that a desired subscriber station is to be removed from the call when the subscriber station which the addition message refers to is already participating

in said call. It should be emphasized that the subscriber station to be added can be either an individual subscriber or a group call group. In connection with reducing, the signalling thus remains similar as compared with adding.

The advantage of this type of method for controlling a call in a telecommunication system and of the telecommunication system is that it solves the problems associated with the systems of the prior art, i.e. it provides a possibility to reduce the group of the subscriber stations participating in a call, typically a group call, in a manner desired by the subscriber station controlling the call, the first subscriber station or the dispatcher.

The invention has the advantage that by means thereof, a subscriber station, for instance the dispatcher, is quickly able to direct even a large group call to a small core group in operations that require high quickness. The first subscriber station, which controls the call, can be certain that the reduction of the call will be successful, without the call being interrupted, because the resources which the smaller group needs are already reserved for the original larger group, and it is not necessary to give them away in the interim as in the prior art.

The invention also has the advantage that by means of this new method together with the already existing extension methods of a call, a caller has the possibility to direct, or "zoom", his call to a desired group very flexibly. The dispatcher can thus, if he so desires, exclude from the call such subscriber stations to which it does not want to give some information intended for a smaller group.

Furthermore, the invention has the advantage that the method and system according to it enable fast

5 communication simultaneously between several groups while saving, however, the resources used, for instance radio channels. Typically, the dispatcher, who is using the radio telephone network and who controls several different work groups in the field benefits from the method.

Brief Description of the Figures

10 In the following, the invention will be described in more detail with reference to the accompanying drawings, in which

15 Figure 1 is a schematic representation of the application of the method of the invention in a situation including an original call, and a reduced call comprising fewer subscribers,

20 Figure 2 is a schematic representation of the application of the method of the invention in a situation including an original call and an extended call, in which situation some subscribers have been removed from the original call and in which new subscribers have been added to the extended call,

25 Figure 3 shows a signalling diagram of a method of the prior art, in which subscribers are added to a call by means of an addition message,

Figure 4 shows a signalling diagram of the method of the invention, in which desired subscriber stations have been removed from a call by means of a removal message or addition message.

Detailed Description of the Invention

30 With regard to the method, it is irrelevant whether the subscriber stations are fixed wire-connected telephones or radio telephones, and whether the telecommunication network, i.e. the telecommunication infrastructure, is a radio telephone system or a fixed telephone network or some other telecommunication network.

5 In the MPT radio telephone system, for instance, the removal message required by the method is produced with an RQS message transmitted on the traffic channel, the IDENT1 field including the number (C) of the subscriber or group to be removed. One operating according to the MPT standard should thus interpret this message as a "remove"-message if the subscriber or group the identifier of which is C is already participating
10 in the same call with the transmitter of this message.

10 The implementation of the method can vary freely as concerns the removal message and as to how the system infrastructure removes redundant subscribers from the call after receiving the removal message.

15 The MPT signalling mentioned in the example has been defined in the document "MPT 1327, A Signalling Standard for Trunked Private Land Mobile Radio Systems, January 1988, revised and reprinted November 1991", chapter 11.2.1. in particular.

20 Figure 1 is a schematic representation of the application of the method of the invention in a situation including an original call 100, and a reduced call 101 comprising fewer subscribers. Subscriber stations S are shown in connection with both calls. In addition, the figure comprises "a first subscriber station", i.e. a subscriber station D, which commands the telecommunication network to remove a certain group 102 of the subscriber stations S from the original call. This first subscriber station is for instance the dispatcher controlling a group call. When the dispatcher
25 (around whom there is a double circle in Figures 1 and 2) has reduced the group of subscribers participating in the call, the original call 100 is reduced to the reduced call 101, in which fewer subscriber stations S participate.

Figure 2 is a schematic representation of the application of the method of the invention in a situation including an original call 200, to which a group of subscriber stations S belong. The first 5 subscriber station D, 103 participating in the call, for instance the dispatcher, first commands the telecommunication network to remove a desired group 201 of subscriber stations from the original call 200. Only the first subscriber station D, 103 and some other 10 subscriber stations are retained in the original call, thus forming a subgroup 203. Next, the first subscriber station transmits an addition message to the telecommunication network, in response to which the telecommunication network adds more subscriber stations 15 S to the subgroup 203, an extended call 202 being thus set up. In the extended call, some subscribers 201 have thus been removed from the original call, and new subscribers have been added to the extended call 202.

Figure 3 shows a signalling diagram of a method 20 of the prior art, in which subscribers are added to a call by means of an addition message. In Figure 3, an A-subscriber 300, D, i.e. the first subscriber station, for instance the dispatcher, transmits an addition message 301 to the telecommunication network 306, Infra, 25 more accurately the infrastructure, which can comprise for instance radio telephone system base stations and switching centres, or telephone network transmission devices and exchanges. The addition message 301 includes the identifier C of the subscriber, subscribers or 30 group call group that is to be added to the call. After this, the telecommunication network transmits a call message 302 to the subscribers 303, C-subscriber, the identifiers C of which were included in the addition message 301. When the called subscribers receive the 35 call messages 302, they transmit an acknowledgement

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message to the infrastructure Infra, which transmits an acknowledgement message 305 further to the A-subscriber D. At the same time, the C-subscribers join the call, and they are allocated the necessary resources, such as 5 radio channels, transmission links and switching capacity. After having received the acknowledgement message 305, the A-subscriber, 300, D knows that the addition message 301 transmitted by it has reached its destination and that the subscribers who had transmitted 10 their acknowledgement message 304 to the system Infra have joined the call.

Figure 4 shows a signalling diagram of the method of the invention, in which desired subscriber stations have been removed from a call by means of a removal message or addition message. In Figure 4, an A-subscriber, 300, D, i.e. the first subscriber station, for instance the dispatcher, transmits a removal message 401 to the telecommunication network Infra. The removal message 401 includes the identifier C of the subscriber, 15 subscribers or group call group that is to be removed from the existing call. After this, the telecommunication network 306, Infra transmits a removal or release message 402 to the subscribers 403, C-subscriber, the identifiers C of which were included in 20 the removal message 401. When the subscribers 403 to be removed receive the removal or release messages 402, they transmit an acknowledgement message 404 to the infrastructure Infra, which further transmits an acknowledgement message 405 to the A-subscriber D. 25

It should be pointed out that in an embodiment 30 of the invention, the removal message may be exactly similar to the addition message, but the telecommunication network reacts to it in a new and inventive manner, i.e. the network or infrastructure compares the identifier of the subscriber stations or 35

group call included in the addition message with the identifiers of the subscribers or group calls which participate in the call to which the A-subscriber, the transmitter of the addition message, belongs. Thus, as a result of this comparison, if the identifiers included in the addition message were the same as the identifiers of the subscribers or group calls which participate in the call which the A-subscriber, the transmitter of the addition message, belongs to, the telecommunication network interprets this to mean that the subscriber station D, which had transmitted the addition message, desires to remove the subscribers mentioned in the addition message from the call.

In a third embodiment of the invention, the identifiers C of the subscriber stations and group call groups included in the addition message 401 are compared with the identifiers of the subscriber stations participating in the call located in a database 413 of the infrastructure in response to the addition message 401 in the infrastructure 306, and if the identifiers are the same, those subscriber stations the identifiers of which were not included in said addition message are removed from the call.

In removal and addition messages, the essential piece of information is the subscriber or group number C which the operation of the message relates to. Other messages, i.e. call message 302, release message 402 and acknowledgement message 404 are system-specific existing messages to call and release a subscriber or group and to express acknowledgements.

The telecommunication network according to the invention, the telecommunication infrastructure 306, infra, comprises means 411 responsive to the first subscriber station 300, i.e. the A-subscriber, or for instance the dispatcher or supervisor of the system, for

removing from the call one or more other subscriber stations (Figure 1, 102) participating in the call. This removal is performed in the manner described above by transmitting a release message to the desired subscribers.

In the telecommunication system of the invention, said means 411 responsive to the first subscriber station for removing another subscriber station 102 from the call are responsive to the removal message 401 transmitted by the first subscriber station.

In the telecommunication system of the invention, the means 411 responsive to the first subscriber station for removing another subscriber station from the call are responsive to the addition message transmitted by the first subscriber station. This relates to the second embodiment of the invention.

The telecommunication system of the invention comprises comparing means 412 responsive to the addition message 301 transmitted by the first subscriber station for comparing the identifier C of the subscriber station included in the addition message 301 with the identifiers of the subscriber stations participating in the call stored in the database 413 of the telecommunication network 306, and for removing one or more other subscriber stations 102 from the call on the basis of said comparison.

The figures and the description relating thereto are only intended to illustrate the idea of the invention. In their details, the method of the invention for controlling a call in a telecommunication system and a telecommunication system may vary within the scope of the claims. Even if the invention has been described above primarily in connection with a mobile communication or radio telephone system, the invention can also be used in other types of telecommunication

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systems, such as conventional telephone networks or intelligent network (IN) applications of such networks.

Claims

1. A method for controlling a call in a telecommunication system, which comprises a telecommunication network (306) and a first subscriber station (300; D), and one or more other subscriber stations (403; 102; 201), said method comprising the step of

5 maintaining a group call, in which said subscriber stations, which have identifiers (300, D, 403, 102, 201) and which can form a group call group provided with an identifier, participate, the method being characterized in that

10 the first subscriber station (300, D) instructs the telecommunication network to remove a desired subscriber station or group call group from the call by transmitting a removal message (401) to the telecommunication network (306), said removal message comprising the identifier (C) of the subscriber station 15 or group call group (403; 201) to be removed from the call,

20 the telecommunication network (306) removes (402) the desired subscriber station or group call group (102; 201) from the group call without the group call 25 being interrupted.

2. A method for controlling a call in a telecommunication system, which comprises a telecommunication network (306), which includes a database (413) and a first subscriber station (300, D) 30 provided with identifiers and one or more other subscriber stations (403; 102; 201) provided with identifiers (C), said method comprising the steps of maintaining a call in which said subscriber stations (300, D, 403, 102, 201) participate, 35 maintaining the identifiers of the subscribers

participating in the call in the database (413) of the telecommunication network, the method being characterized in that

5 the first subscriber station (300; D) transmits an addition message (401) including the identifier (C) of one or more other subscriber stations, said addition message instructing the telecommunication network (306) to add one or more other subscribers to the call,

10 in response to the addition message (401), the identifiers (C) of one or more other subscriber stations included in the addition message (301) are compared with the identifiers of the subscriber stations participating in the call, these identifiers being maintained in the database (413), and if the identifiers are the same, 15 those subscriber stations (102; 201; 403) the identifiers of which are included in the addition message (301) are removed from the call.

20 3. A method for controlling a call in a telecommunication system, which comprises a telecommunication network (306), which includes a database (413) and a first subscriber station (300; D) provided with identifiers and one or more other subscriber stations (403; 102; 201) provided with identifiers (C), said method comprising the steps of 25 maintaining a call in which said subscriber stations (300, D, 403, 102, 201) participate,

30 maintaining the identifiers of the subscribers participating in the call in the database (413) of the telecommunication network (306), the method being characterized in that

35 the first subscriber station (300; D) transmits an addition message (401) including the identifier (C) of one or more other subscriber stations, said addition message instructing the telecommunication network (306) to add one or more other subscribers to the call,

in response to the addition message (401), the identifiers (C) of one or more other subscriber stations included in the addition message are compared with the identifiers of the subscriber stations participating in the call, these identifiers being maintained in the database (413), and if the identifiers are the same, those subscriber stations (403; 102; 201) the identifiers of which are not included in the addition message are removed from the call.

4. A method according to claim 1, 2 or 3, characterized in that the telecommunication network (306) removes one or more other subscriber stations (403; 102; 201) from the call by transmitting a release message (402) to said one or more other subscriber stations.

5. A method according to claim 2, 3 or 4, characterized in that said identifiers (C) of one or more other subscriber stations (403; 201; 102) comprise the identifier of a group call group.

6. A method according to claim 1, 2, 3 or 4, characterized in that the telecommunication network (306) is a mobile communication system and that the subscriber stations (S; 300; 403) are its mobile stations.

7. A method according to claim 1, 2, 3 or 4, characterized in that the telecommunication network (306) is a fixed telecommunication network and that the subscriber stations (S) are telecommunication equipments connected thereto.

8. A method according to claim 1, 2 or 3, characterized in that the subscriber station (300), which instructs the telecommunication network to remove a subscriber station or subscriber stations from the call is a fixed control point (D).

9. A method according to claim 1, 2 or 6,

characterized in that said call is a group call.

10. A method according to claim 1, 2 or 6, characterized in that said call is a conference call.

11. A telecommunication system, which comprises a telecommunication network (306) and a first subscriber station (300; D) participating in a call and one or more other subscriber stations (403; 102; 201), characterized in that said telecommunication network (306) comprises means (411) responsive to the first subscriber station for removing one or more other subscriber stations participating in the call from said call.

15 12. A telecommunication system according to claim 11, characterized in that said means (411) responsive to the first subscriber station for removing another subscriber station from the call are responsive to the removal message (401) transmitted by the first subscriber station.

20 13. A telecommunication system according to claim 11, characterized in that the means (411) responsive to the first subscriber station for removing another subscriber station from the call are responsive to the addition message (401; 301) transmitted by the first subscriber station.

25 30 14. A telecommunication system according to claim 11, characterized in that it comprises comparing means (412) responsive to the addition message transmitted by the first subscriber station for comparing the identifier of the subscriber station included in the addition message with the identifiers of the subscriber stations participating in the call stored in the database (413), and for removing

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one or more other subscriber stations from the call on
the basis of said comparison.

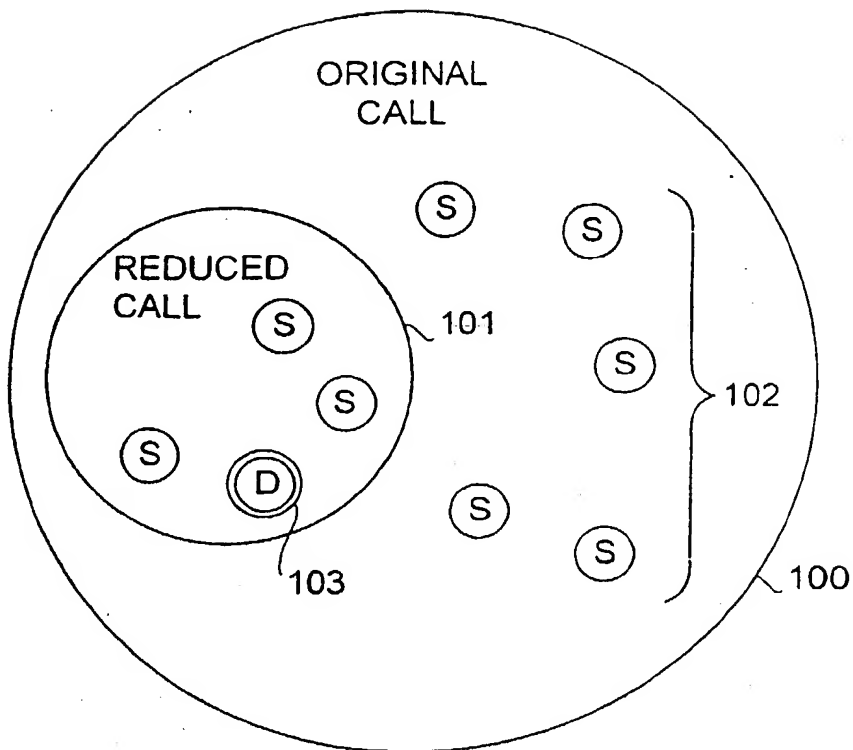


FIG. 1

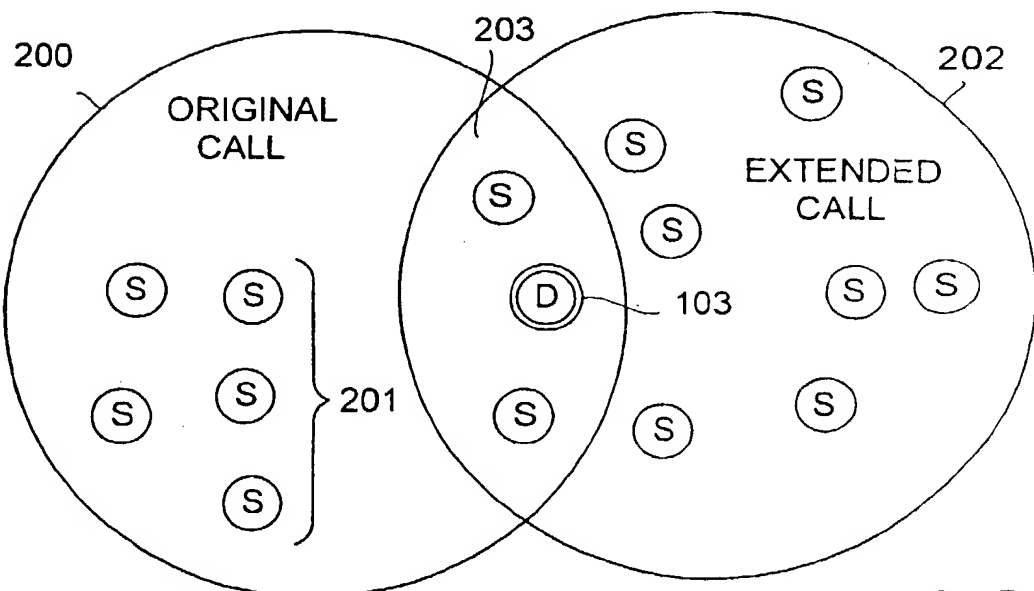


FIG. 2

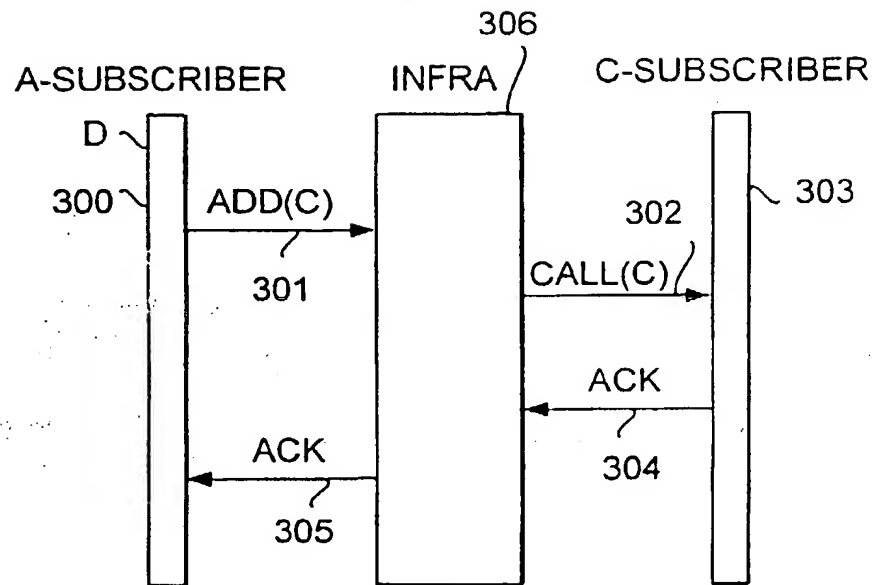


FIG. 3

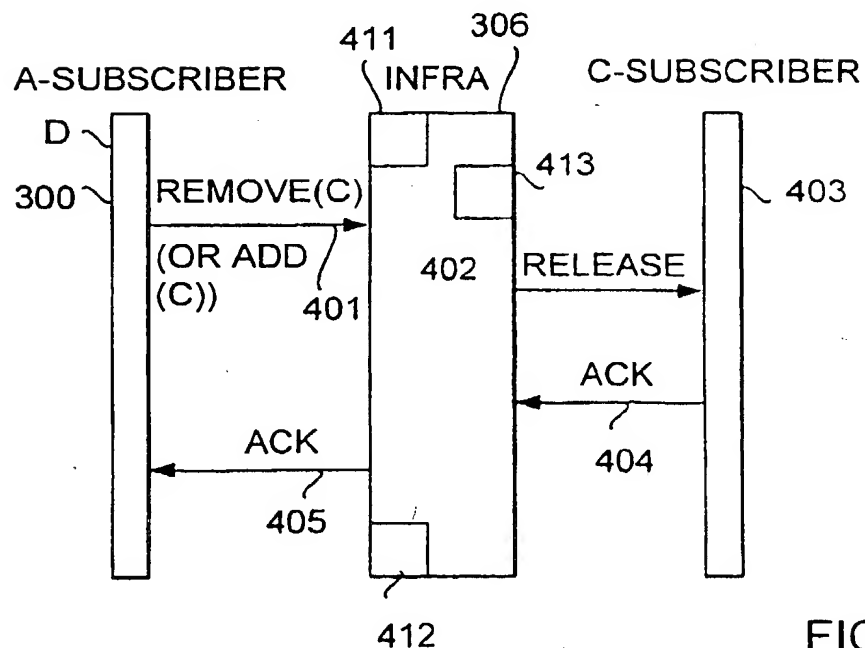


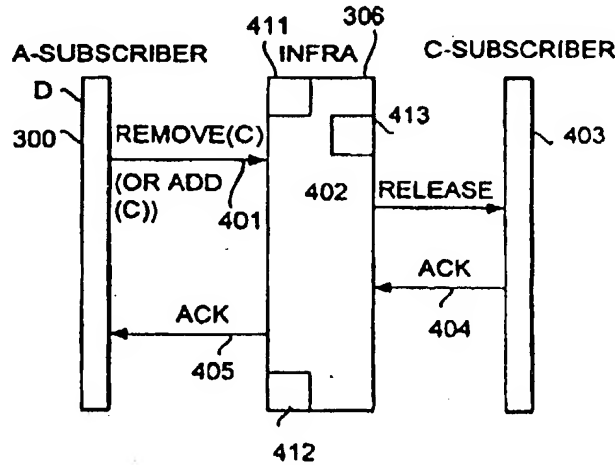
FIG. 4



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(54) Title: CALL CONTROL IN A TELECOMMUNICATION SYSTEM



(57) Abstract

The present invention relates to a method and telecommunication system for controlling a call in a telecommunication system, which comprises a telecommunication network (306) and a first subscriber station (300; D) and one or more other subscriber stations (403), in which method it is maintained a call in which said subscriber stations (300, D, 403) participate. In the method of the invention, to remove the desired subscriber stations from the call, the first subscriber station (300, D) instructs (401) the telecommunication network (306) to remove one or more other subscriber stations (403) from the call, and the telecommunication network (306) removes (402) one or more other subscriber stations (403) from the call without the call being interrupted.

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INTERNATIONAL SEARCH REPORT

International application No.

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A. CLASSIFICATION OF SUBJECT MATTER

IPC6: H04M 3/56, H04Q 7/22

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC6: H04M, H04Q, H04B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE, DK, FI, NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

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C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
P,A	EP 604053 A1 (AT&T CORP.), 29 June 1994 (29.06.94), column 7, line 57 - column 9, line 13, abstract --- -----	1-14

 Further documents are listed in the continuation of Box C. See patent family annex.

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6 October 1995	06-10-1995
Name and mailing address of the ISA/ Swedish Patent Office Box 5055, S-102 42 STOCKHOLM Facsimile No. + 46 8 666 02 86	Authorized officer Bengt Jonsson Telephone No. + 46 8 782 25 00

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INTERNATIONAL SEARCH REPORT

Information on patent family members

28/08/95

International application No.

PCT/FI 95/00071

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
EP-A1- 604053	29/06/94	NONE	

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